



AUF F11-240G-WP

SPECIFICATION

HOUSING :HIGH GRADE COLD-ROLLED STEEL SHEET FORMED BY HIGH QUALITY MACHINES

SURFACE TREATMENT :ION-PHOSPHATE AND ANTI-RUST FINISHED WITH UV RESISTANT WHITE POLYESTER POWDER COAT

REFLECTOR :WHITE STOVED ENAMELLED POWDER COAT

COVER :WHITE STOVED ENAMELLED WIRE GUARD

WIRES :THW, TIS.11-1988 STANDARD

LAMP HOLDER :SPRING LOCKED TYPE HIGH-HEAT RESISTANCE, TIS344-1987 STANDARD

LAMP HOLDER W/P :WATER AND DUSTPROOF LAMP HOLDER FROM GERMANY, IEC 60400/VDE 0615 PART3, UL

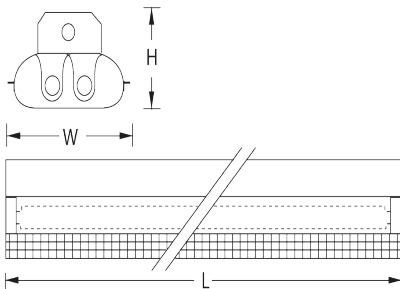
STARTER HOLDER :ROTOR LOCKED TYPE HIGH-HEAT RESISTANCE, TIS344-1987 STANDARD

PROTECTION CLASS :PROTECTION CLASS EQUIVALENT TO IP 20 (HI-FIX-XXXG), IP 44 (HI-FIX-XXXGWP)

INSTALLATION :SURFACE MOUNT OR SUSPEND MOUNT

APPLICATION :FACTORY, WAREHOUSE, CARPARK, ETC.

COMPLETE SET* :INCLUDING BALLAST, LAMP, STARTER NORMAL FOR T8 LAMP



MODEL	LAMP	DIMENSION(mm.)			WEIGHT (kg.)
		L2	W	H	
AUF F11-240G	2 x 36W. T8	1245	240	125	6.20
AUF F11-240GWP	2 x 36W. T8	1245	240	125	6.15

INSTALLATION : SURFACE MOUNT OR SUSPEND MOUNT

SHEET STEEL THICKNESS

0.6 mm. 0.7 mm. 0.8 mm.

LAMP HOLDER

ROTOR LOCKED TYPE

SPRING LOCKED TYPE

REFLECTOR

TOTAL REFLECTION 87 %

TOTAL REFLECTION 95 %

WIRES

<input type="checkbox"/> THW	<input type="checkbox"/> 70 °C	<input type="checkbox"/> 0.5 SQmm.	<input type="checkbox"/> 13 AWG
<input type="checkbox"/> UL STYLE & CSA TYPE	<input type="checkbox"/> 90 °C	<input type="checkbox"/> 1.0 SQmm.	<input type="checkbox"/> 15 AWG
<input type="checkbox"/> HEATER WIRE	<input type="checkbox"/> 105 °C	<input type="checkbox"/> 1.5 SQmm.	<input type="checkbox"/> 17 AWG
<input type="checkbox"/> OTHER	<input type="checkbox"/> 200 °C	<input type="checkbox"/> 2.5 SQmm.	<input type="checkbox"/> 20 AWG